II. CLAIM AMENDMENTS

- 1. (Currently Amended) A mobile communication terminal comprising:
 - information to a user at least partially in a natural language, where the information represents messages or commands of the mobile communication terminal;
 - <u>a memory means for configured to storing storic</u> natural language data <u>sets</u> for a plurality of natural languages; <u>and</u>
 - a keypad means for configured to allow a user to selecting select one of said natural languages to be used when outputting information through said output means(lisplays) and
 - a processor connected to the display, memory and keypad, configured to means for editing allow the user to personalize said natural language data sets.
- (Currently Amended) A mobile communication terminal according to claim 1, characterized in that wherein said means-processor for editing said data comprise means is further configured for changing and/or replacing words or sentences of said natural language data sets.
- (Currently Amended) A mobile communication terminal according to claim 1, energeties/energy comprising energy transmitter/receiver for receiving and/or sending a signal incorporating a natural language data set.
- 4. (Currently Amended) A mobile communication terminal according to claim 2, wherein said output means comprises a display supplies of its configured to displaying display texts and characterized by comprising means wherein the mubile communication.

terminal is configured allow a user to select a letter style for a text to be displayed on said display.

- 5. (Currently Amended) A mobile communication terminal according to claim 1, wherein said output meansdisplay comprises a color display and characterized by comprising means wherein the mobile communication terminal is configured allow a user to select a color for a text and/or text background to be displayed.
- (Currently Amended) A mobile communication terminal according to claim 3, wherein said input means comprises a keypad, and suid means processor for editing is responsive to input from said keypad.
- (Currently Amended) A mobile communication terminal according to claim 3, wherein said means for editing communication terminal according to claim 3, wherein said means for editing communication terminal according to claim 3,
- 8. (Currently Amended) A mobile communication terminal according to claim 1, further comprising wherein said outset means comprises a loudspeaker, and said input means comprises a microphone connected to the processor, cherecterized by comprising means wherein the processor is further configured to cause for editing of sound signals and means for storing edited sound signals.
- (Currently Amended) A mobile communication terminal according to claim 1, wherein said mobile phone comprises a number of user selectable profiles—further comprising means to where missing a language package seasoned to a certain profile.
- (Currently Amended) A mobile communication terminal according to claim 1, wherein said means for criting comprises means processor is further configured to for attaching attach a stored sound signal to a word or sentence of said language data.
- (Currently Amended) A mobile communication terminal according to claim 1, wherein said means for cotting communes means for attaching exocessor is further configured to attach a graphical object to a word or sentence of said language data.

- 12. (Currently Amended) A mobile communication terminal having a number of preinstalled user interface languages, each comprising a set of data comprising words, word combinations and/or sentences associated to that represent a particular particular message or command of the mobile communication terminal and at least one user editable language.
- 13. (Currently Amended) A mobile communication terminal according to claim 12, further comprising means for a processor configured to copying copy a preinstalled language into the at least one user editable language in response to a user selection.
- 14. (Currently Amended) A mobile communication terminal according to claim 12, further comprising means for a transmitter/receiver configured to diswiniceding download a language into the user language, via cable, infrared or RF communication.
- 15. (Currently Amended) A mobile communication terminal according to claim 12, further comprising manages processor configures to cause exist editing of the text and/or letter style and/or letter size and/or text orientation and/or text color in the user language.
- 16. (Currently Amended) A mobile communication terminal according to claim 12, further comprising mean-a_processor_configured to attach a graphical object or a stored sound signal to a word, word combination or sentence of said user language.
- 17. (Currently Amended) A method of individualizing a user interface of a mobile communication terminal, said user interface using at least one natural language data set for inputting and outputting information, comprising the steps of:
 - —providing said mobile communication terminal with an editor for editing personalizing said natural language data set.
 - —storing said enteraperschaitzen natural language data set in a memory of said mobile communication terminal: and

- -outputting and inputting information using said stored natural language data set.
- 18. (Currently Amended) A method of individualizing a user interface of a mobile communication terminal, said user interface using at least one natural language data set for inputting and outputting information, comprising the steps of:
 - -connecting said mobile terminal to a personal computer-:
 - -downloading said language data set into said personal computer,
 - -editing-personalizing said language set on said personal computer; and
 - —sending the <u>ceited-personalized</u> language set to the mobile communication terminal.
- 19. (New) A computer program embodied on a computer readable medium, the computer program comprising program code, which when being executed in a processor of an electronic device, causes the electronic device to:
 - to display output information to a user at least partially in a natural language, where the information represents messages or commands of the mobile communication terminal;
 - store natural language data sets for a plurality of natural languages;
 - allow a user to select one of the natural languages to be used when outputting information through a display; and
 - personalize the natural language data sets.
- 20. (New) The computer program of claim 19, further comprising computer readable program code means for causing a computer to change and/or replace words or sentences of the natural language data sets.

- 21. (New) The computer program of claim 19, further comprising computer readable program code means for causing a computer to transmit and/or receive a signal incorporating a natural language data set.
- 22. (New) The computer program of claim 19, further comprising computer readable program code means for causing a computer to edit sound signals and store edited sound signals.
- 23. (New) The computer program of daim 19, further comprising computer readable program code means for causing a computer to attach a stored sound signal and/or a graphical object to a word or sentence of the natural language data sets.
- 24. (New) A user interface comprising:
 - a display;
 - an input unit connected to the processor, the input unit being configured to allow a user to select one of the natural languages to be used when outputting information through the display; and
 - a processing unit connected to the display and input unit, the processor being responsive to input from the input unit and being configured to cause a display of messages or commands of a mobile communication terminal to a user at least partially in a natural language, to cause the storage of natural language data sets for a plurality of natural languages and to allow a user to personalize the natural language data sets.
- (New) The user interface of claim 24, wherein the processing unit is further configured to change and/or replace words or sentences of the natural language data sets.
- 26. (New) The user interface of claim 24, wherein the user interface further comprises a loudspeaker and microphone connected to the processing unit where the

processing unit is further configured to cause editing of sound signals and storing edited sound signals.

- 27. (New) The user interface of claim 24, wherein the processing unit is further configured to cause editing of color for a text and/or text background to be displayed in response to a user input.
- 28. (New) The user interface of claim 24, wherein the processing unit is further configured to attach a stored sound signal and/or a graphical object to a word or sentence of the natural language data sets.
- 29. (New) The user interface of claim 24, wherein the processing unit is further configured to assign images to a text to be displayed.
- 30. (New) The user interface of claim 24, wherein the processing unit is further configured to cause editing of a text and/or letter style and/or text size and/or text orientation in the natural language data sets.